

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|------------------|
| S115 | 886 | 717/120,121.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 11:27 |
| S116 | 0 | S115 and (virtual or abstract\$3) with (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 11:30 |
| S117 | 17 | S115 and (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 11:30 |
| S118 | 501 | 717/145,148.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:34 |
| S119 | 1 | S118 and (virtual or abstract\$3) with (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:35 |
| S120 | 5 | S118 and (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:37 |
| S121 | 1892 | 717/174-178.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:40 |
| S122 | 1 | S121 and (virtual or abstract\$3) with (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:40 |
| S123 | 39 | S121 and (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:41 |

EAST Search History

| | | | | | | |
|----------|-------|---|---|----|----|------------------|
| S12 4 | 11053 | 709/217-219.ccls. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 12:52 |
| S12 5 | 1681 | S124 and deploy\$4 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 13:04 |
| S12 6 | 0 | S125 and (virtual or abstract\$3) with (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 13:07 |
| S12 7 | 21 | S125 and (folder or directory) with (source or input) with (output or target or build) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 13:08 |
| S12 8 | 2 | (deploy\$4 and application and split near directory and virtual).clm. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/02/01 14:46 |


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

application deployment (folder OR directory) (v

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 29,600 for [application deployment](#) (fol

All Results
[I Krsul](#)
[J Conallen](#)
[P Bellavista](#)
[A Ganguly](#)
[J Zhang](#)

[Distributed Ant: a system to support application deployment in the grid](#) - all 4 versions »

W Goscinski, D Abramson - Grid Computing, 2004. Proceedings. Fifth IEEE/ACM ..., 2004 - [ieeexplore.ieee.org](#)

... Each **application deployment** is performed within its own **deployment** space, which is a **directory** created and managed by the **deployment** server. ...

Cited by 18 - [Related Articles](#) - [Web Search](#)

[A Market-Oriented Grid Directory Service for Publication and Discovery of Grid Service Providers and ...](#) - all 12 versions »

J Yu, S Venugopal, R Buyya - The Journal of Supercomputing, 2006 - Springer

... Gridbus scheduler [5] have been utilized to **deploy** brain activity analysis **application** on the ... A MARKET-ORIENTED GRID **DIRECTORY** SERVICE FOR PUBLICATION ...

Cited by 29 - [Related Articles](#) - [Web Search](#)

[VMPlants: Providing and Managing Virtual Machine Execution Environments for Grid Computing](#) - all 6 versions »

I Krsul, A Ganguly, J Zhang, JAB Fortes, RJ ... - SC'04: Proceedings of the 2004 ACM/IEEE conference on ..., 2004 - [doi.ieeecomputersociety.org](#)

... F: Mount Arijit's home **directory** G: Configure ... the goal of facilitating software **deployment** and administration ... VMPlant is to provide **application**-centric, short ...

Cited by 62 - [Related Articles](#) - [Web Search](#)

[Crosslets: Self-Managing Application Deployment in a Cross-Platform Operating Environment](#) - all 2 versions »

S Paal, R Kammüller, B Freisleben - ... 3rd Intl. Conference on Component Deployment (CD 2005). LNCS - Springer

... **Deploy Directory** [7] and Power Update [8] are designed to ... It contains a particular **folder** CROSS-INF which in ... Crosslets: Self-managing **Application Deployment** 63 ...

Cited by 4 - [Related Articles](#) - [Web Search](#)

[Resource-sharing and service deployment in virtual data centers](#) - all 5 versions »

S Graupner, V Kotov, H Trinks - Distributed Computing Systems Workshops, 2002. Proceedings. ..., 2002 - [ieeexplore.ieee.org](#)

... file systems with operating systems, **application** software and ... 6. The successful **deployment** of the service is ... service topology model in the domain **directory**. ...

Cited by 11 - [Related Articles](#) - [Web Search](#)

[SSL Virtual Private Networks](#) - all 3 versions »

A Harding - Computers & Security, 2003 - Elsevier

... infrastructure, such as dynamic external **directory** user and ... it will not take long to **deploy** the SSL ... the multiple benefits of secure **application**-layer access. ...

Cited by 6 - [Related Articles](#) - [Web Search](#)

[Web-Application Development Using the Model/View/Controller Design Pattern](#) - all 5 versions »

A Leff, JT Rayfield - Enterprise Distributed Object Computing Conference, 2001 - doi.ieeeecs.org

... For exam- ple, if the employee **directory** is relatively small, the "fat ... issues apply to even the single-address- space **deployment** of an **application**, they are ...

Cited by 10 - Related Articles - Web Search

Modeling Web application architectures with UML - all 3 versions »

J Conallen - Communications of the ACM, 1999 - portal.acm.org

... the functionality of an entire **directory** of scripted ... Any other **deployment** configuration would need to ... solutions for modeling Web **application** specific elements ...

[Cited by 258](#) - [Related Articles](#) - [Web Search](#)

Dynamic binding in mobile applications - all 8 versions »

P Bellavista, A Corradi, R Montanari, C Stefanelli - Internet Computing, IEEE, 2003 - ieeexplore.ieee.org

... two components in a mobile-application deployment scenario: ... mobile applications primarily via distributed **deployment** of active ... **Directory** Discovery Monitoring ...

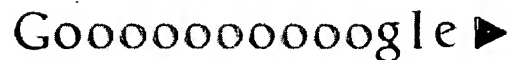
[Cited by 42](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\] Hackproofing Oracle Application Server - all 56 versions »](#)

D Litchfield - NGSSoftware, Ltd, 2002 - nextgenss.com

... As this file can be found in a **virtual directory** it can often be downloaded
an the contents viewed. ... SOAP SOAP **Application Deployment** ...

[Cited by 3](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

application deployment (folder OR d

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google